					· ·				
FORM 1449*				Docket Number:	Application Number:	Application Number:			
				1100.1150101	10/014,626				
INFORMATION DISCLOSURE STATEMENT				Applicant: Ridha M. Hamza	RECFIVED				
O. P E IN AN APPLICATION				Filing Date: October 22, 2001 Group Art Unit: unknown		t: unknown			
1	e MIR O				TO 0-	2002			
13			DOCUMENTS TC 2800 MAIL ROOM		L ROOM				
Examiner Initial	DEMN DOCUMENT NO.	DATE		NAME	CLASS	SUBCLASS			
M	5,483,241	01/09/96	Waineo et al						
W	5,661,486	08/26/97	Faivre et al						
7/2				<u></u>					
<u></u>			DELCE DATE						
		FO	REIGN PATI	ENT DOCUMENTS .	ENCLICH TO A	NCI ATION			
	DOCUMENT NO.	DATE	COUNTRY		ENGLISH TRANSLATION YES/NO				
M	EP 0883 873 B1	02/28/97	Europe (Abstract only)						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
M		Adam et al, "Fusion of Fixation and Odometry for Vehicle Navigation", <u>IEEE Transactions On Systems, Man, and CyberneticsPart A: Systems and Humans, 29(6):593-595 (Nov. 1999)</u>							
1	Dohler et al, "Im Information Tech	Dohler et al, "Image Data Fusion for Enhanced Situation Awareness", <u>RTO Meeting Proceedings 3: The Application of Information Technologies (Computer Science) to Mission Systems</u> , pp 1/1-12 (Nov. 1998)							
		Flight ExplorerThe world's leading, real-time aircraft situation display (ASD), http://www.flightexplorer.com/flightexplorer.htm							
	Fuerst et al, "Vis	Fuerst et al, "Vision based navigation system for autonomous aircraft", Robotics and Autonomous Systems, 28(2):173-189 (1999)							
	Gorton et al, "Pe	Gorton et al, "Performance and Situation Awareness Benefits of Explanatory Interfaces for Cockpit Decision Support, Proceedings of the Human Factors and Ergonomics Society, 2 p 1600 (1998)							
	Gustafson, "Mo	Gustafson, "Modern data visualization for tactical intelligence", Proceedings of SPIE - The International Society for Optical							
	Hecker et al, "En	Engineering, 3751: 72-75 (1999) Hecker et al, "Enhanced vision systems: results of simulation and operational tests", Part of the SPIE Conference on							
		Enhanced and Synthetic Vision 1998, 3364 pp 11-19 (April 1998)							
	[. [Marengoni et al, "Ascender II a visual framework for 3D reconstruction", <u>Computer Vision Systems</u> , pp469-488 (1999) Mayer, H., "Automatic object extraction from aerial imagery - a survey focusing on buildings", <u>Computer Vision and Image</u>							
V	Understanding, 7	4(2):138-149 (M		magery a survey rocusin	5 on buildings , <u>compute</u>				

EXAMINER:

DATE CONSIDERED:

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

OIRE			
FORM 1449*	Docket Number:	Application Number: \	
APR 2 6 2002 6	1100.1150101	10/014,626 PFOCIVES	
INFORMATION DISCLASSURE STATEMENT	Applicant: Ridha M. Hamza		
AN APPLICATION	Filing Date: October 22, 20	Ol Group Arz Unit: unknown	

	IC 2800 MAIL DOCUMENT					
M	Nelson et al, "Sensor fusion for intelligent alarm analysis", Annual Meeting of the Institute of Nuclear Material OM Management, pp. 717-723 (1996)					
1	Nelson, J. et al, "Integrating geometry with NDE data", <u>International SAMPE Symposium and Exhibition (Proceedings)</u> , 44(I):809-819 (1999)					
	Nikolic et al, "Multisensory Feedback in Support of Pilot-Automation Coordination: The Case of Uncommended Mode Transitions", Proceedings of the Human Factors and Ergonomics Society 1 pp 239-243 (1998)					
	No Author, Sensor Data Fusion and Integration of the Human Element, iii 236pp (1999)					
	Solinsky, "KBIP Geolocation Algorithm", RSC Report, pp 1-14 (Nov. 5, 1998)					
	Uhlmann et al, "NASA Mars rover: a testbed for evaluation applications of covariance intersection" Proceedings of SPIE - The International Society for Optical Engineering, 3693:140-149 (1999)					
	Watts et al, "Fusion and Display of Tactical Information Within Battlefield Helicopters", Sensor Data Fusion and Integration or the Human Element, iii pp 17/1-5 (1999)					
	Wieler et al, "Integrated Terminal Weather System (ITWS) - A System Perspective", Conference on Radar Meteorology, pp 71-73 (1999)					
\ <u>\</u>	Zhang, Joan-Guo, "High-speed Avionic Optical Fiber CDMA Networks", <u>IEEE Aerospace and Electronic Systems</u> <u>Magazine</u> , <u>14</u> (6):15-21 (1999)					

EXAMINER:

DATE CONSIDERED: 3/16/63

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.